ENGINE START

Inverter Off
Throttle Idle
Battery (24-28V) Check
Fuel Pumps Check & On
Ignition Switch On
Starter On
Condition Lever (Stabilize) Above 12%; Run
52% Ng (Idle) Starter Off

52% Ng (Idle)
Starter C
Ignition Switch
Oil Pressure
Hydraulic Pump
Check
Pneumatic Pressure
Second Engine
Starter C
Check
Repeat

BEFORE TAXI

Generators On above 59%
Overhead Switches As Required
Inverter On
Avionics Master On
Autopilot Check

BEFORE TAKEOFF

Oil Cooler Doors As Required **Engine Instruments** Check Flight Instruments Check & Set Warning Lights Off Radios & Autopilot Set & Check **Prop Sync** Off Trim Set Flaps Set 15 Degrees

Ice ProtectionAs RequiredTransponderOnLightsAs Required

Check

Heading Indicator

CLIMB

123 KIAS Flaps Up
Propellers 2000 RPM
Lights As Required
Landing Gear Verify Up

DESCENT

Altimeters Set Approach Briefing Complete

BEFORE LANDING

Prop Sync Off
Propellers 2000 RPM
Landing Gear Down & Locked
Flaps As Required
Heater Off

AFTER LANDING

Flaps Up
Transponder Standby
Overhead Switches As Required
Trim Reset

ENGINE SHUT-DOWN

Propellers Feather Inverter Off **Avionics Master** Off **Overhead Switches** Off Generators Off **Condition Lever** Cut-Off Hydraulic Pump (other engine) Check Fuel Pumps Off At 0% Ng Master Switch Off